ARIZONA PROSECUTING ATTORNEYS' ADVISORY COUNCIL

Presents

2017 CRASH RECONSTRUCTION

September 18-19, 2017 Phoenix, Arizona



PEDESTRIAN CRASHES

Presented by:

RYAN SCHMIDT

Deputy Pima County Attorney

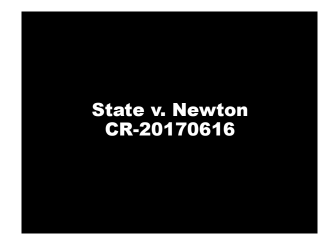
SERGEANT MICHAEL DITSCH

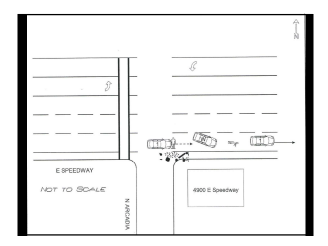
Tucson Police Department

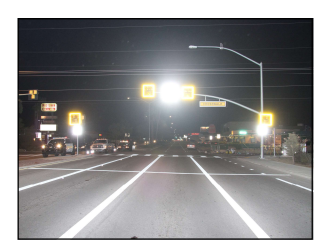
Distributed by:

ARIZONA PROSECUTING ATTORNEYS' ADVISORY COUNCIL 1951 West Camelback Road, Suite 202 Phoenix, Arizona 85015

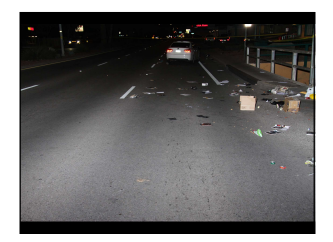
ELIZABETH ORTIZ
EXECUTIVE DIRECTOR



























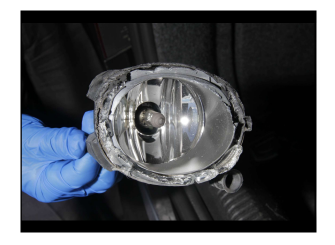


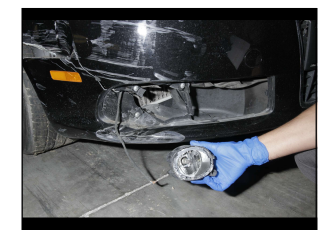








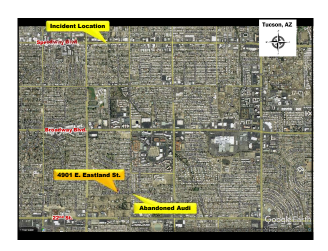














| UBER | MER TYCHNOLOGIGS, INC. 1465 MAYEZ STREE? EAR TRACESCO, CR. 6+153 URE PLOOM |
|---|--|
| Via Esmail | February 20, 2017 |
| Detective James Johnston Tucson Police Department Traffic Investigations Unit | |
| Re: Response to: Scarch Warrant Case Number: 17SW0244 Uber Reference Number: 2017-18 | 047 |
| Dear Detective Johnston: We write in response to your search warrant issued on Febreassonable and diligent search, and were able to locate the request: | cuary 9, 2017. We have conducted a following information responsive to your |
| Rider Information Associated with Phone Number Speci Name: Alex Newton Email: studriver 7649@gmail.com Phone Number: 520-236-4893 Copy of Trip Receipt: Please See Attached Detailed GPS: Please See Attached | fied: |
| Driver-Partner Information Associated with Trips Specif Name: Odesola Adentye Akinwami Email: dsleeksam@yahoo.com Phone Number: 256-479-6590 | ind: |
| To the extent any document provided herein contains info is protected from disclosure, or is otherwise not subject to information or removed such data fields prior to producin receipts produced by Uber in response to a request are get in the regular coarse of business and mapping services av response to such a request. Uber otherwise reserves and d | production, if at all, we have reduced such g the information. Please note that trip serated by accessing trip data stored by Uber salable to Uber at the time Uber prepared its |
| GPS Data and Definitions The GPS data provided is the best available raw location operating system. The GPS data is collected approximate certain environmental conditions may disrupt a device's a | ly every two seconds, however, |

| | transfer on | or data has | and date to see | and data around a | -h |
|--|-------------|-------------|-----------------|-------------------|----|
| gps_data.utc_timestamp gps_da | | | | gps_data.speed_ii | 0 |
| 1/27/17 3:28 32.20 | | | | | 0 |
| 1/27/17 3:28 32.20 1/27/17 3:28 32.20 | | | | Lau | U |
| | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32:20 | | | | | |
| 1/27/17 3:28 32:20 | | | | | |
| 1/27/17 3:28 32:20 | | | | | |
| 1/27/17 3:28 32:20 | | | | //w | 0 |
| 1/27/17 3:28 32:20 | | | | | 0 |
| 1/27/17 3:28 32.20 | | | | | U |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | | |
| 1/27/17 3:28 32.20 | | | | /N | 0 |
| 1/27/17 3:28 32.20 | | | | | 0 |
| 1/27/17 3:28 32.20 | | | | | 0 |
| 1/27/17 3:28 \N | V | | rider_app | \N | |
| 1/27/17 3:28 \N | V | | rider_app | /N | |
| 1/27/17 3:28 \N | V | | rider_app | \N | |
| | | -110.892314 | | \N | |
| 1/27/17 3:28 \N | V | | rider_app | \N | |
| 1/27/17 3:28 \N | V | | rider_app | /N | |
| 1/27/17 3:28 \N | V | | rider_app | /N | |
| | | -110.892314 | | \N | |
| | | -110.892314 | | /N | |
| 1/27/17 3:28 \N | V | | rider_app | /N | |
| | | -110.892314 | | /N | |
| | | -110.892314 | | W | |
| 1/27/17 3:28 \N | / | | rider_app | /N | |
| | | -110.892314 | | /N | |
| 1/27/17 3:28 \N | | N | rider_app | /N | |
| | | -110.892314 | | \N | |
| | | -110.892314 | | \N | |
| | | -110.892314 | | \N | |
| | | -110.892314 | | \N | |
| 1/27/17 3:28 \N | | N | rider app | \N | |













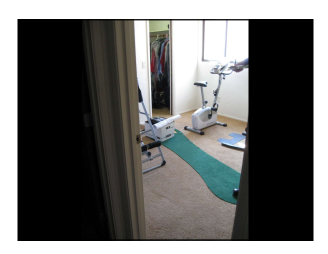














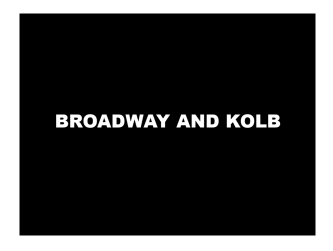


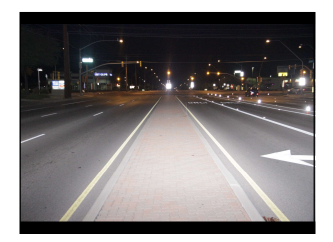














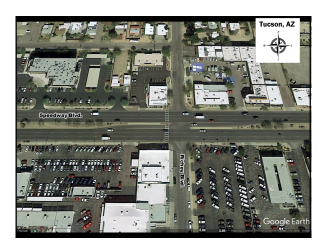








State vs George CR20135161















State vs Leday CR20140376



Item Submitted; Item 1CB: One piece of filter paper with blood, reference sample from Cindy Burnett Item 1PB: One piece of filter paper with blood, reference sample from Patrick Balbastros Item 1WC: Two swabs collected from Interior driver door handle (outside surface) Item 3WC: Two swabs collected from Interior driver door handle (inside surface) Item 3WC: Two swabs collected from Interior driver door handle Item 4WC: Two swabs collected from steering wheel area by cruise control Item 6WC: Two swabs collected from steering wheel area by unuse control Item 6WC: Two swabs collected from steering wheel area by solume control Item 6WC: Two swabs collected from steering wheel area by solume control Item 6WC: Two swabs collected from steering wheel area by which are swabs of the swabs collected from steering wheel area by collected in making Item 8WC: Two swabs collected from steering wheel area by which is swaps of the swabs collected from steering wheel hom 1 Item 9WC: Two swabs collected from staining on sliver emblem Item 9WC: Two swabs collected from staining on the black plastic portion of plastic near the edge of the piece of plastic Item 9WC: Two swabs collected from staining on the black plastic portion above the sliver emblem Item 9WC: Two swabs collected from staining are the center of the airbag Item 10WC: One airbag Item 10WC-3: Four swabs collected from staining awey from the center of the airbag Item 10WC-3: Four swabs collected from tenting awey from the center of the airbag Item 10WC-3: Four swabs collected from tenting awey from the center of the airbag Item 10WC-3: Four swabs collected from tenting awey from the center of the airbag Item 10WC-3: Four swabs collected from tenting awey from the center of the airbag Item 10WC-3: Four swabs collected from tenting awey from the center of the airbag Item 10WC-3: Four swabs collected from staining awey from the center of the airbag Item 10WC-3: Four swabs collected from staining awey from the center of the airbag Item 10WC-3: Four swabs collected from s



TUCSON POLICE DEPARTMENT CRIME LABORATORY 1306 W. Miracle Mile Tucson, AZ 85705 ACCREDITED BY ASCID-LAB

Item ML1: Two buccal swabs, reference sample for Michael Leday

See report dated February 4, 2014 for analysis of items 1WC, 7WC, and 10WC-2 under TPD case # 1401-01-0159.

No DNA profiles generated in this report were entered into the CODIS database.

All items were returned to the Evidence Section.

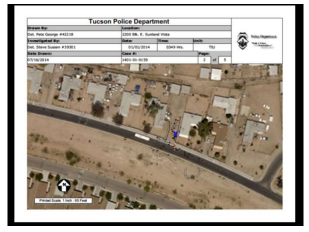
Items Submitted:

Illem 1CB. One piece of filter pager with blood, reference sample from Cardy Burnett. Item 1PB. One piece of filter pager with blood, reference sample from Patrick Balbastros Item 1W.C: Two swebs collected from interior driver door handle (unside surface) Item 2W.C: Two swebs collected from interior driver door handle (inside surface) Item 3W.C: Two swebs collected from seeing wheel are aby cruise control Item 4W.C: Two swebs collected from seeing wheel are by cruise control Item 6W.C: Two swebs collected from seeing wheel area by volume control Item 6W.C: Two swebs collected from seeing wheel area davove emblem Item 5W.C: Two swebs collected from seeing wheel area by volume control Item 6W.C: Two swebs collected from seeing wheel area davove emblem Item 7W.C: Two swabs collected from seeing wheel area davove emblem 1 Item 7W.C: Two swabs collected from seeing wheel area davove emblem 1 Item 7W.C: Two swabs collected from seeing wheel area davove emblem 1 Item 7W.C: Two swabs collected from seeing wheel area davove emblem 1 Item 7W.C: Two swabs collected from seeing wheel area davove emblem 1 Item 7W.C: Two swabs collected from seeing wheel area davove emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 7W.C: Two swabs collected from seeing wheel area above emblem 1 Item 1

Item ovic. Two swabs collected from steering wheel area above emplem
[tem 7WC. Two swabs collected from interior windshield driver's a ded (star impact)]

Item 8WC. Two swabs collected from interior windshield area and the star of th

Item 10WC-3: Four swabs collected from the front outer surfaces of airbag, avoiding staining













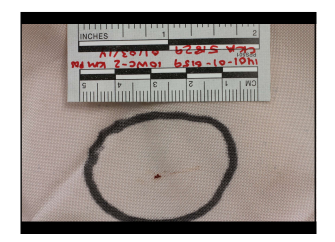


















| hems Submitted: | | | | |
|--|---|---|--|---|
| hem A2: Two swabs collected for | m underside of par left fi | ront | | |
| tern B1: Two swebs collected from underside of car right front | | | | |
| ham C4: Two swabs collected for | | | | |
| hem D2: Two swabs collected fr | | | | |
| frem E3: Two swebs collected for | | | | |
| item F7: Two swabs collected fro | | | | |
| Item F8: Two swabs collected fro Item F13: Two swabs collected f | | | | |
| Item F14: Two swabs collected t | | | | |
| Results/Conclusions: | | | | |
| | | | | |
| See report dated February 4, 20 reference sample from Patrick B (030) for enalysis of Hern ML1, in analysis of Item VCD1, reference Thompson, Jr., and Item SE04, throughout this report. | albastro. See the report of ference sample from Mic sample from Valeric Cal | dated February 5, 20 chael Leday. See re- longe, item 5EO, ref- | 314 under case no port dated Decem erence sample fro | mber 1210-13- ber 24, 2014 for m Daniel |
| Blood was indicated on Item A2. | Item B1, Item C4, Item D | 32, Item E3, Item F7, | Item F8, Item F1 | and Item F14. |
| Item A2, Item B1, Item C4, Item using PCR methods and capitar | | | | slyzed for STRs |
| A male DNA profile was obtaine The frequency of occurrence of t to be 1 in 430 quintillion Caucus Hispanics. | his DNA profile emong ur | nreleted individuels it | in the U.D. popular | ion is estimated |
| A DNA profile was obtained from frequency of occurrence for this estimated to be 1 in 20 quadrillo Southwestern Hispanics. | DNA profile (12 loci) amo | and unrelated individu | uals in the U.S. po | outstion is |
| Hispanics. A DNA profile was obtained from frequency of occurrence for this estimated to be 1 in 20 quadrilic | Hem B1 that matches the DNA profile (12 loci) amo | se DNA profile from Cong unrelated individu | Cindy Burnett (Ben | 1CB). The outstion is |
| Laboratory Report Hessed By: Vennica A. Kearrey | Page 21 Approx Ca | 2 Me # 1401-01-0159 | Date | February 24, 2011 |
| | Agenty en | | | |
| The same female DNA profile us F14. This DNA profile matches profile among unrelated individu 430 sextillion African Americans one locus from Item D2 indicatin | he DNA profile from Cind als in the U.S. population and 1 in 4.2 sextilion So | by Burnett. The frequency is estimated to be 1 uthwestern Hispanic | in 12 section Co s. A minor allele | ce for this DNA sucasians, 1 in was detected at |
| The DNA profile obtained from It excluded as possible contributor | em F8 is a mixture. Cind | y Burnett and Valeri | e Calonge (item V | C01) cannot be |
| expected frequency of individual million for Caucasians, 1 in 8.3 t | s who could contribute to | a portion of the mixt | ture, is approxima | tely 1 in 300 |





Questions?

Sgt. Michael Dietsch Tucson Police Dept. Traffic Investigation (520) 837-7250

Michael.Dietsch@tucsonaz.gov

Ryan C. Schmidt Vehicular Crimes Supervisor Pima County Attorney's Office (520) 724-8515

Ryan.Schmidt@pcao.pima.gov